

Health Effects of Air Pollution





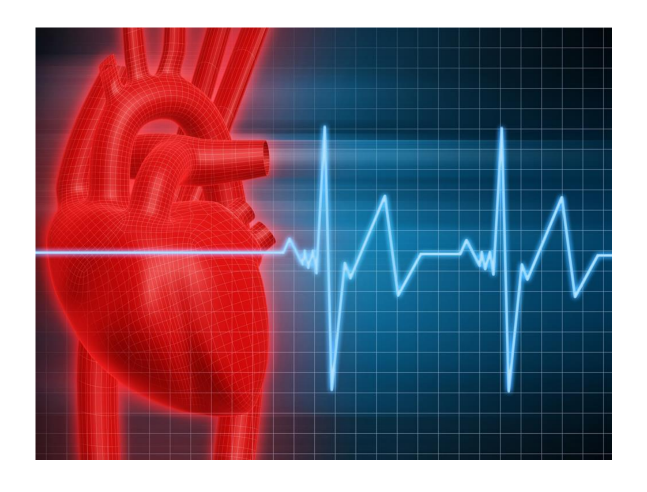
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California Environmental Protection Agency

Air Resources Board

Presentation Overview

- Major Health Effects
- Vulnerable Populations
- Toxic Air Contaminants
- Air Quality Standards



MAJOR HEALTH EFFECTS

Air Pollution and Public Health

- Science on the health impacts of air pollution dates back to 1930's
- Health effects observed worldwide
- Particulate matter (PM) and ozone account for over 90% of identified health
 - impacts
- Air pollution poses cancer risk



Mechanisms for Air Pollution Health Effects

- Air pollution exposure can:
 - Worsen existing disease
 - Cardiovascular diseases
 - Respiratory diseases
 - Cause disease
 - Cancer
 - Asthma

Major Health Effects of Air Pollution

- Premature Death
- Heart Attacks and Stroke
- Asthma
- Cancer Risk



Premature Death

- Strongest evidence for premature death from air pollution is for PM exposure
- Studies link PM to premature death in people with cardiovascular and respiratory disease
- Premature mortality from ozone exposure linked to respiratory causes

Cardiovascular Effects

 Studies show daily exposure to PM2.5, PM10, and ozone can worsen preexisting chronic cardiovascular disease



Respiratory Effects

Air pollution effects on the lungs can result in:

- Asthma exacerbation
- Increased asthma medication
- Hospitalization
- Emergency department visits



Asthma and Air Pollution

- Nearly 3 million Californians are asthmatic
 - 1 million children
 - 1.9 million adults
- 14% of San Joaquin Valley children are asthmatic
- Ozone and traffic related air pollutants shown to worsen asthma

Cancer Risk from Air Pollution

- Specific pollutants are "toxic air contaminants (TAC)" due to cancer risk
- Human epidemiological studies and animal exposure studies show air pollution is linked to cancer risk
- Peer review by mandated "Scientific Review Panel"
- ARB regulations are reducing cancer risk form TACs









VULNERABLE POPULATIONS

Who Is Especially Vulnerable to Air Pollution?

- Children
- Elderly people
- People with chronic disease
- Outdoor workers and athletes
- People in low socioeconomic communities



What Population Characteristics Influence Vulnerability?

- Childhood: more outdoor activity and higher breathing rate
- Elderly: Chronic health conditions including heart and lung disease, diabetes
- Socioeconomic status: poverty, low level of education, other environmental justice community indicators

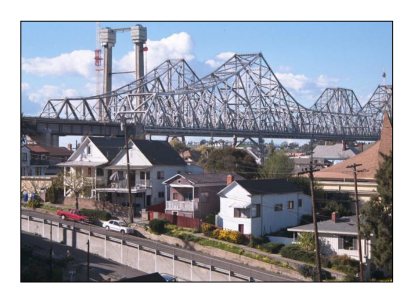




TOXIC AIR CONTAMINANTS

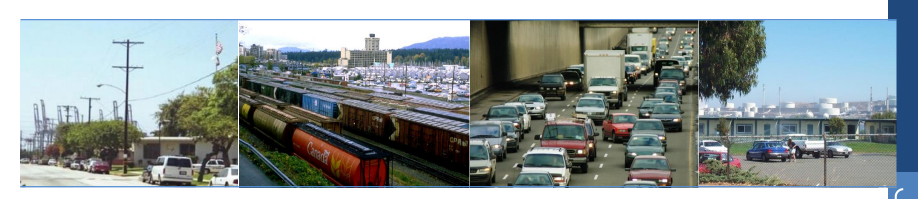
Toxic Air Contaminants

- Diesel PM is the TAC posing greatest statewide cancer risk
- Other key TACs:
 - Benzene
 - 1,3-butadiene
 - Chromium
 - Chlorinated solvents



Proximity Increases Health Risk

- Risk assessments show how TACs increase health risk in neighborhoods
- ARB regulations are reducing health risk near sources of air pollution





AIR QUALITY STANDARDS

Air Quality Standards

- U.S. EPA must set National Ambient Air Quality Standards (NAAQS) based on health impacts
- Level of NAAQS is specific to each pollutant
- Required NAAQS reviews are necessary to reflect new health research
- U.S EPA NAAQS assessments are subject to scientific peer review by the Clean Air Scientific Advisory Committee (CASAC)

Nature of NAAQS

- Level of NAAQS designed to:
 - protect public from short and long term air pollution exposure
 - protect sensitive populations
- NAAQS are a mandatory public health goal to be met by specific deadlines
- States must demonstrate how NAAQS will be met

Ongoing Scientific Studies

- Improve understanding of:
 - Multi-pollutant exposures
 - Near source exposures
 - Impacts on vulnerable populations
 - Role of genetics



Summary

- Health impacts of air pollution include:
 - Premature death
 - Heart disease and stroke
 - Asthma
 - Cancer risk
- California's improving air quality is providing public health benefits
- Meeting NAAQS and reducing risk from TACs requires ongoing new emission reductions



Our Goal:
Clean Air in all
communities

